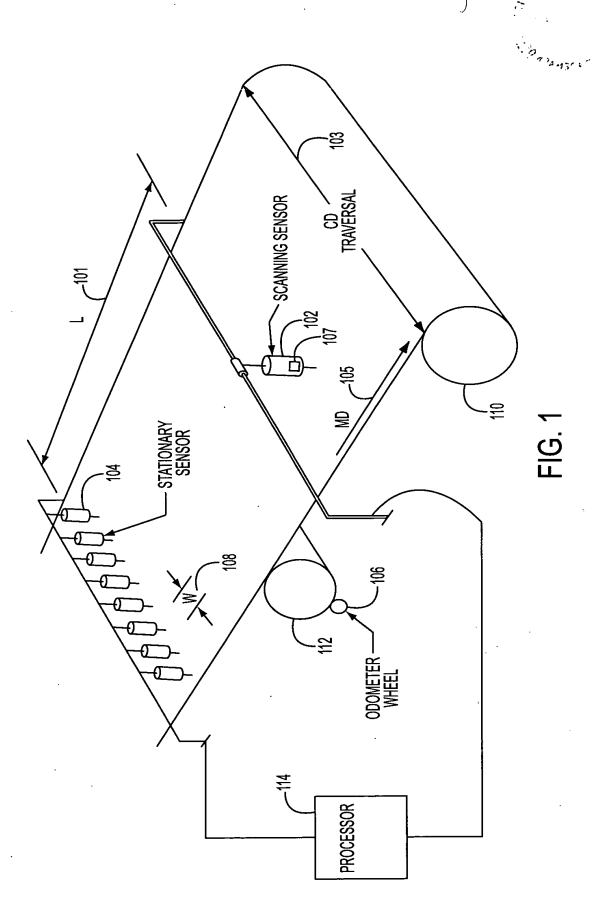
APPLN. FILING DATE: JULY 13, 2001
TITY DATA FUSION OF STATIONARY ARRAY SEN

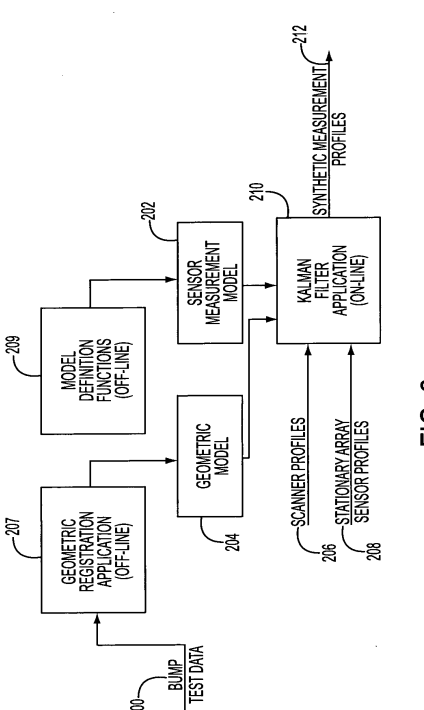
SCAL G SENSOR
INVENTOR(S): MARIO IGNAGNI ET AL
APPLICATION SERIAL NO: 09/903,733

SHEET 1 of 7



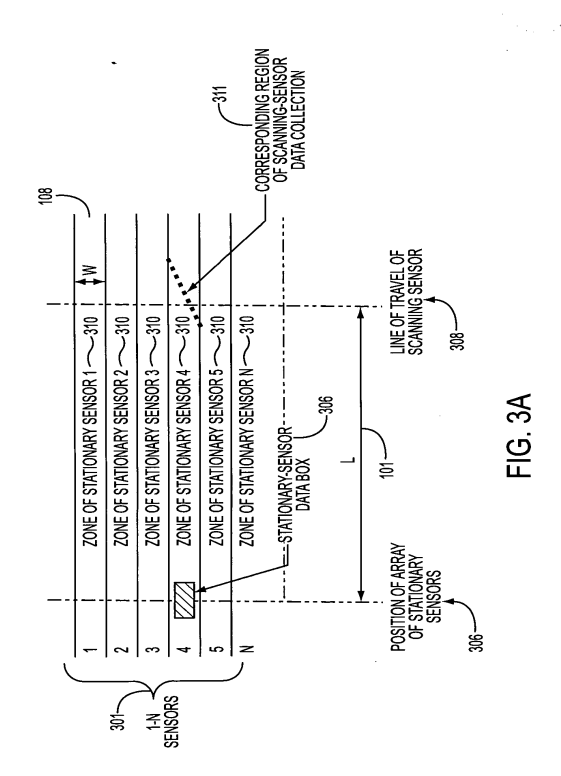
APPLN. FILING DATE: JULY 13, 2001
TITLE: DATE SION OF STATIONARY ARRAY SENSOR AND SCANNING SENSOR
INVENTOR(S): MARIO IGNAGNI ET AL
APPLICATION SERIAL NO: 09/903,733 SHEET 2 of

SHEET 2 of 7



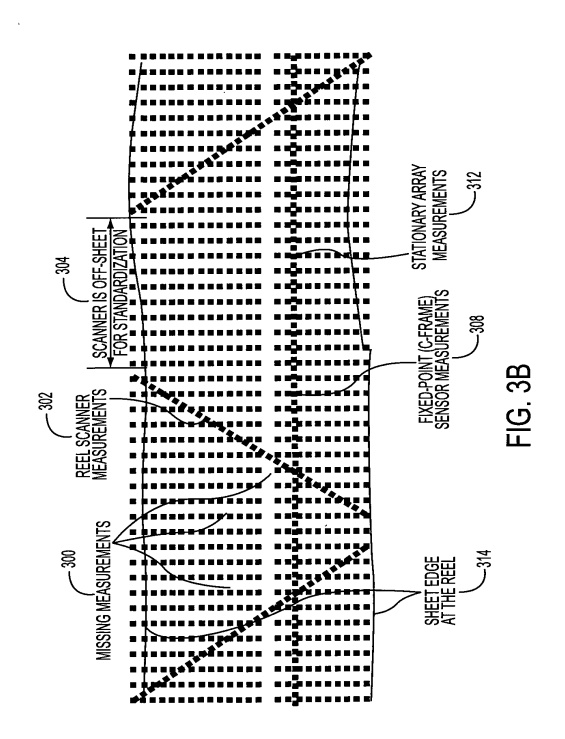
APPLN. FILING DATE: JULY 13, 2001
TITLE: IT FUSION OF STATIONARY ARRAY SENSOR A
SCANNING SENSOR
INVENTOR(S): MARIO IGNAGNI ET AL
APPLICATION SERIAL NO: 0 09/903,733 SHEET 3

SHEET 3 of 7



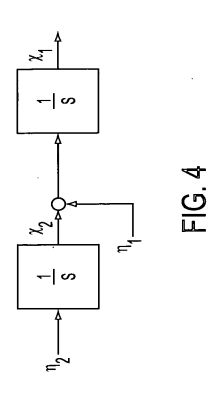
APPLN. FILING DATE: JULY 13, 2001
TITLE: DATA FUSION OF STATIONARY ARRAY SENSOR
SCANNING INSOR
INVENTOR SENIOR INVENTOR SERIAL NO: 09/903,733
SHEET

SHEET 4 of 7



APPLN. FILING DATE: JULY 13, 2001
TITLE: DATA ION OF STATIONARY ARRAY SENSOR AND SCANNING SELECTION OF STATIONARY ARRAY SENSOR SELECTION OF STATIONARY ARRAY SENSOR AND SCANNING SELECTION OF STATIONARY ARRAY SENSOR AND SCANNING SELECTION OF STATION OF STA

SHEET 5 of 7



APPLN. FILING DATE: JULY 13, 2001
TITLE: DATA FUSION OF STATIONARY ARRAY SENSOR

OGGOWYWW LOUKON

APPLN. FILING DATE: JULY 13, 2001
TITLE: DA USION OF STATIONARY ARRAY SENSOR AN

INVENTOR(S): MARIO IGNAGNI ET AL APPLICATION SERIAL NO: 09/903,733

SHEET 7 of 7

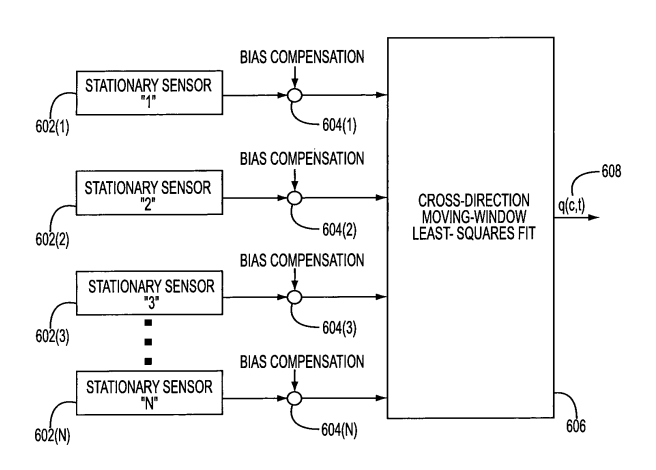


FIG. 6